SYSTEM AND METHOD FOR INTERCEPTING USER EXIT INTERFACES IN IMS PROGRAMS

ABSTRACT OF THE DISCLOSURE

A system and method for intercepting user exit interfaces in IMS programs includes installing a program library at an IMS system server as the first library in an IMS program library concatenation. The program library includes an interception routine. An interface routine resides at an IMS system server and can be dynamically loaded. During operation, the interception routine communicates with the interface routine to resolve name ambiguity and enable simultaneous use of a single exit by plural users.